

ABSTRACT OF THE DISCLOSURE

A method of producing composite vehicle door panels. A skin is manufactured in a vacuum-forming mold. The skin is then transferred to a RIM mold. Next, natural fibers and an isocyanate and a resin mixture are placed on the
5 skin. The isocyanate and resin mixture, the natural fiber, and the skin are then polymerized into a composite panel.

2082200-0755001